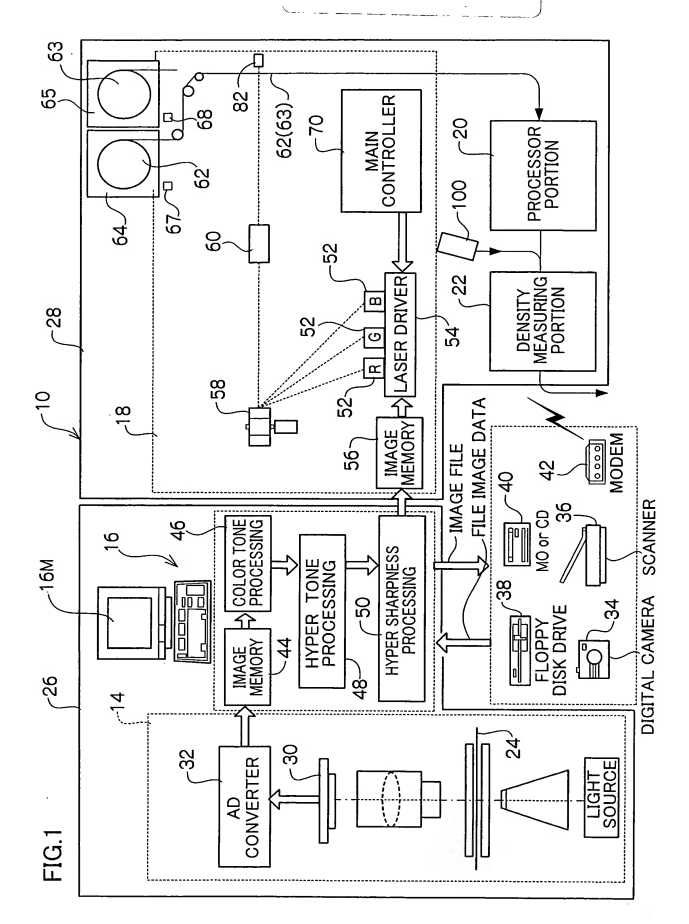
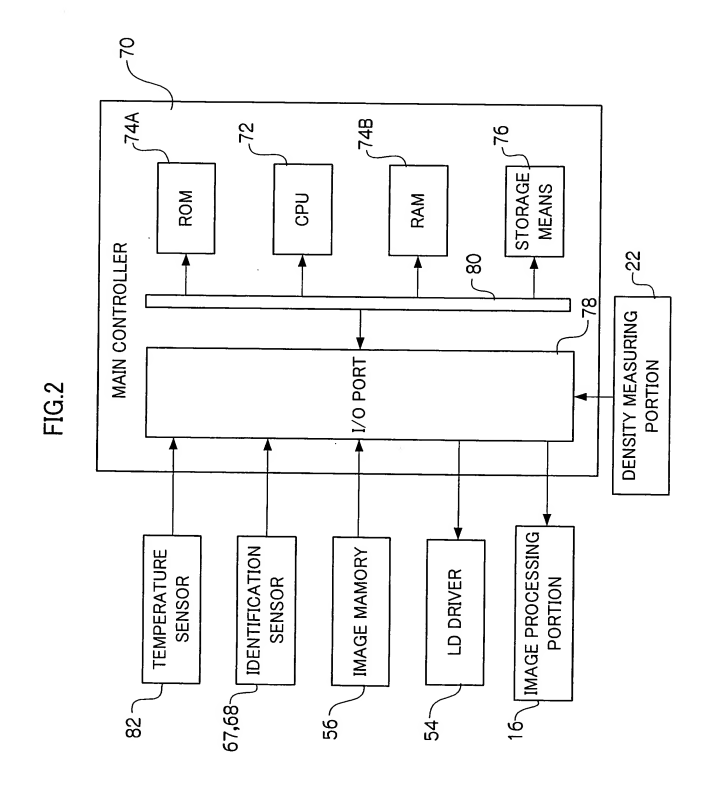
SHEET FOR COLOR CALIBRATION, COLOR....
Filing Date: April 20, 2004
Darryl Mexic 202-293-7060
1 of 10



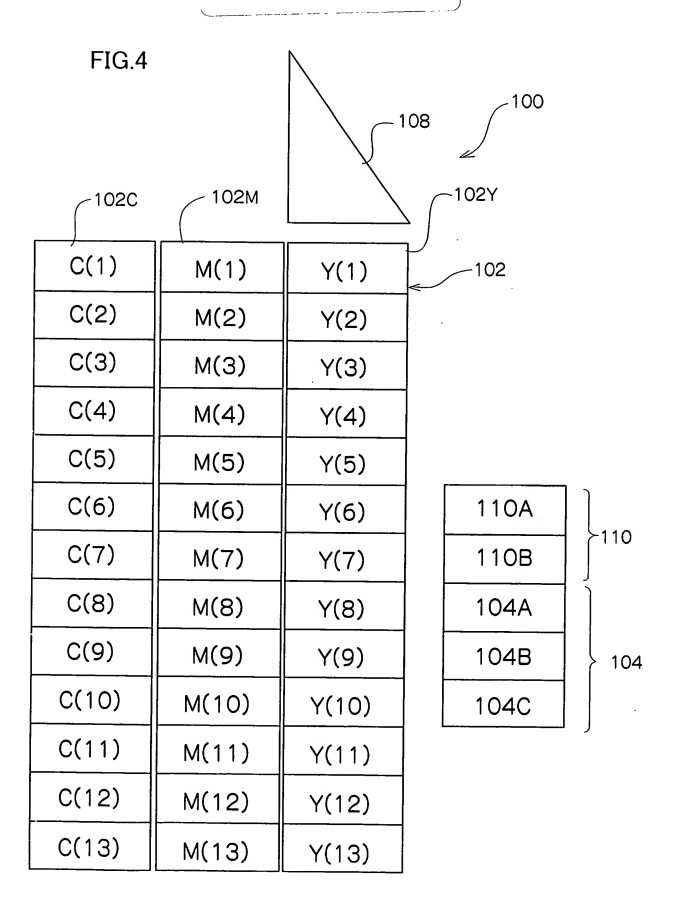
suyosni FANABE, et al. Q80785
SHEET FOR COLOR CALIBRATION, COLOR....
Filing Date: April 20, 2004
Darryl Mexic 202-293-7060
2 of 10



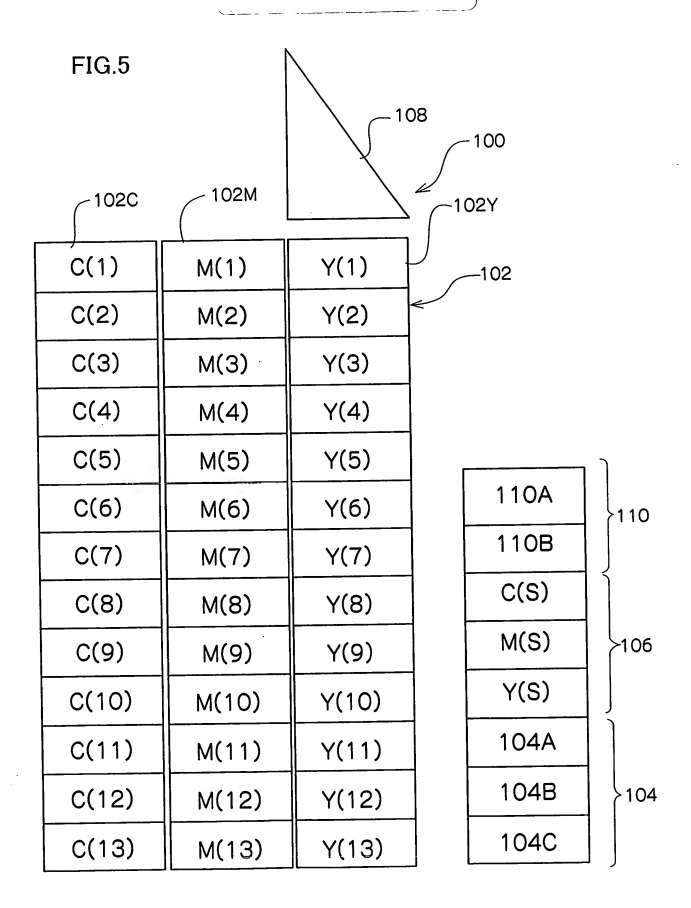
100 FIG.3 108 -102Y 102M 102C 2003, 04, 16 C(1) M(1)Y(1) 08:30 25°C C(2)M(2)Y(2) C(3)M(3)Y(3)105 C(4)M(4)Y(4)102 C(5)Y(5) M(5)C(6)M(6)Y(6)C(7)M(7)Y(7)C(S) C(8)M(8)Y(8) M(S) C(9) >106 M(9)Y(9)Y(S) C(10)M(10)Y(10) 104A C(11)M(11)Y(11) 104B C(12)M(12)Y(12) 104 C(13)104C M(13)Y(13)

Tsuyosai 1ANABE, et al. Q80785
SHEET FOR COLOR CALIBRATION, COLOR....

Filing Date: April 20, 2004 Darryl Mexic 202-293-7060 Tsuyoshi TANABE, et al.
SHEET FOR COLOR CALIBRATION, COLOR.....
Filing Date: April 20, 2004
Darryl Mexic 202-293-7060
4 of 10



Tsuyoshi TANABE, et al. Q80785
SHEET FOR COLOR CALIBRATION, COLOR....
Filing Date: April 20, 2004
Darryl Mexic 202-293-7060
5 of 10





| FIG.6 | | -102C+102M+102Y | |
|-------|-----------|-----------------|------|
| | C+M+Y(1) | | |
| | C+M+Y(2) | | |
| | C+M+Y(3) | | |
| | C+M+Y(4) | | |
| | C+M+Y(5) | | |
| | C+M+Y(6) | | |
| | C+M+Y(7) | | >102 |
| | C+M+Y(8) | | |
| | C+M+Y(9) | | |
| | C+M+Y(10) | | |
| | C+M+Y(11) | | |
| | C+M+Y(12) | | |
| | C+M+Y(13) | |] |
| | 110A | | 110 |
| | 110B | | |
| | C(S) | | |
| | M(S) | | 106 |
| | Y(S) | | |
| | 104A | | |
| | 104B | | 104 |
| | 104C | |]] |

Tsuyoshi TANABE, et al.

SHEET FOR COLOR CALIBRATION, COLOR....

Filing Date: April 20, 2004

Darryl Mexic 202-293-7060

7 of 10

FIG.7

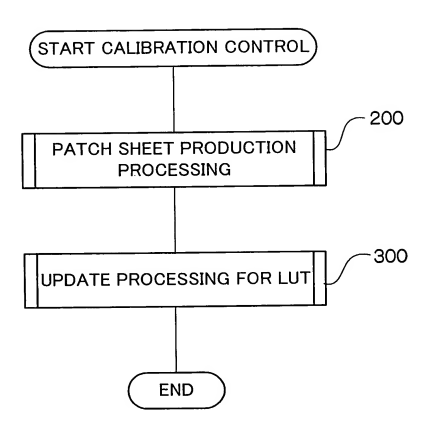
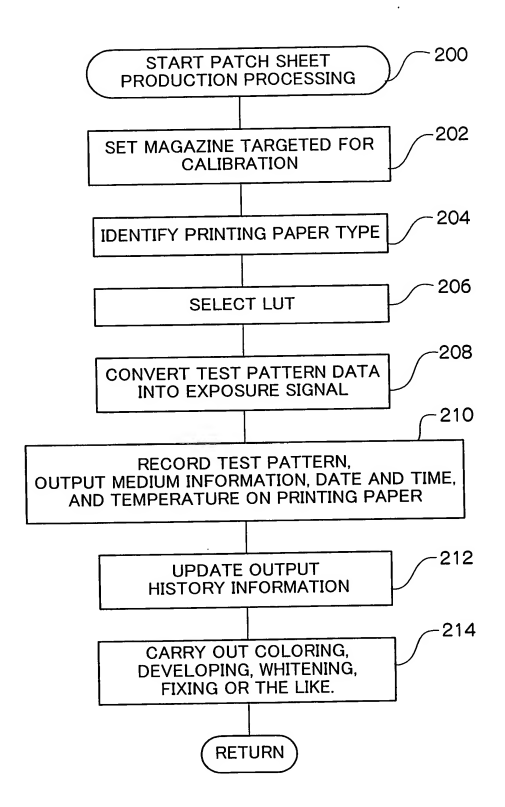
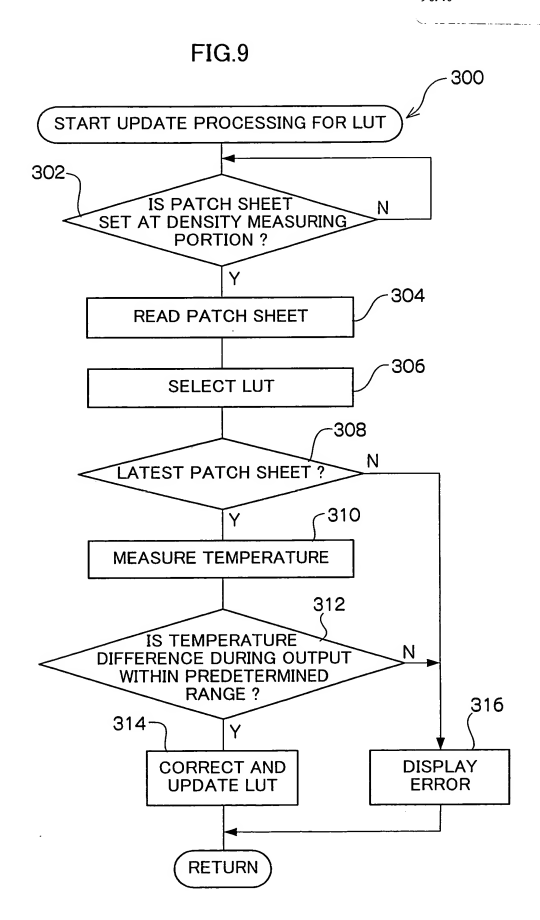


FIG.8





SHEET FOR COLOR CALIBRATION, COLOR....
Filing Date: April 20, 2004
Darryl Mexic 202-293-7060

10 of 10

